

L Number	Hits	Search Text	DB	Time stamp
1	41789	dextran	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 14:56
2	4566	dextran and (aqueous SAME viscosity)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 14:57
3	4343	((dextran and (aqueous SAME viscosity)) and (food or composition))	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 14:59
4	2587	((dextran and (aqueous SAME viscosity)) and (food or composition)) and (intestin\$ or gut or bacteria or \$organism)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:00
5	1657	((dextran and (aqueous SAME viscosity)) and (food or composition)) and (intestin\$ or gut or bacteria or \$organism)) and absorb\$	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:00
6	1232	((dextran and (aqueous SAME viscosity)) and (food or composition)) and (intestin\$ or gut or bacteria or \$organism)) and absorb\$ and enter\$	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:02
7	821	((dextran and (aqueous SAME viscosity)) and (food or composition)) and (intestin\$ or gut or bacteria or \$organism)) and absorb\$ and (enteral or enteric)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:02
8	274	((dextran and (aqueous SAME viscosity)) and (food or composition)) and (intestin\$ or gut or bacteria or \$organism)) and absorb\$ and (enteral or enteric)) and flow	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:06
9	2927	((dextran and (aqueous SAME viscosity)) and (food or composition)) and oral	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:06
10	1230	((dextran and (aqueous SAME viscosity)) and (food or composition)) and oral) and gastrointestinal	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:07
11	281	((dextran and (aqueous SAME viscosity)) and (food or composition)) and oral) and gastrointestinal) and (food or drink)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:07
12	0	((dextran and (aqueous SAME viscosity)) and (food or composition)) and oral) and gastrointestinal) and (food or drink)	EPO; DERWENT	2003/05/15 15:08
13	3962	dextran	EPO; DERWENT	2003/05/15 15:08
14	871	dextran and composition	EPO; DERWENT	2003/05/15 15:08
15	76	(dextran and composition) and oral	EPO; DERWENT	2003/05/15 15:08
16	8	((dextran and composition) and oral) and gastrointestinal	EPO; DERWENT	2003/05/15 15:09
17	415	514/59	USPAT	2003/05/15 15:10
18	275	514/59 and dextran	USPAT	2003/05/15 15:10
19	229	(514/59 and dextran) and composition	USPAT	2003/05/15 15:10
20	83	((514/59 and dextran) and composition) and (oral or gaastrointestinal)	USPAT	2003/05/15 15:11
21	26	((514/59 and dextran) and composition) and (oral or gaastrointestinal)) and viscosity	USPAT	2003/05/15 15:11

L Number	Hits	Search Text	DB	Time stamp
1	2169	galactomannan	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:50
2	1632	galactomannan and composition	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:51
3	198	(galactomannan and composition) and (enteral or enteric or gastrointestinal or gut)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:52
5	52	((galactomannan and composition) and (enteral or enteric or gastrointestinal or gut)) and (allergen or microorganism or bacteria)) and viscosity	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:53
4	95	((galactomannan and composition) and (enteral or enteric or gastrointestinal or gut)) and (allergen or microorganism or bacteria)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:56

L Number	Hits	Search Text	DB	Time stamp
1	1157	glucomannan	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:43
2	666	glucomannan and composition	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:43
3	379	(glucomannan and composition) and viscosity	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:45
4	200	(glucomannan and composition) and nutri\$	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:45
5	105	((glucomannan and composition) and nutri\$) and viscosity	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:46
6	78	((((glucomannan and composition) and nutri\$) and viscosity) and (molecular ADJ weight)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:46
7	36	(((((glucomannan and composition) and nutri\$) and viscosity) and (molecular ADJ weight)) and (allergy or inflamma\$ or stress or ischemia or reperfusion or surgery)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 13:48